Factores de Emision

nivel estrato



Almacenes:

BIOMASA AÉREA (DENSIDADES DE CARBONO)

BIOMASA SUBTERRÁNEA (DENSIDADES DE CARBONO)

MATERIA MUERTA: Carbono almacenado en "muertos en pie"

MATERIA MUERTA: Carbono almacenado en "tocones"

Fuente de Datos: Ciclo 1 del INFyS (v20) Esquema: MADMEX

TF-TF

BIOMASA AÉREA (CAMBIOS EN LAS DENSIDADES DE

carbono_arboles

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	98	30	134,616.97	2.15	128
BC_MatSubMez	507	157	2,403,595.59	0.03	416
BC_PinTasMat	11161	3329	13,142,810.65	0.54	21
BL_Chap	265	75	1,883,630.66	-0.05	-226
BL_EncGal	6822	2174	10,908,756.02	0.35	31

01/07/2015 Page 1 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
B_Secun	2940	1028	6,282,716.96	0.36	40
MAT_Cra	83	23	1,188,719.51	0.07	127
MAT_DesMicMez	2267	629	25,220,758.59	-0.00	-367
MAT_DesRos	723	216	10,710,543.46	0.04	124
MAT_EspTam	853	252	3,314,241.26	0.01	156
MAT_RosCost	36	10	488,502.69	0.00	null
MAT_Sar	1313	373	5,591,945.56	-0.16	-33
MAT_SarCra	447	131	2,137,987.26	-0.18	-58
MAT_SarCraNeb	142	40	544,864.10	-0.26	-55
PAST	4704	1578	30,931,737.32	0.20	41
SC_BajaMat_Sub	2023	625	10,395,059.92	0.29	45
SC_Med_Sub	2279	668	3,101,057.47	1.17	22
SC_Secun	2435	810	7,397,822.06	0.63	20

01/07/2015 Page 2 of 9

Fuente de Datos: Ciclo 1 del INFyS (v20)

NumSitios ER (tonC/ha) U **Estrato** NumCong Area en ha SP_AltaMed 699 222 2,342,573.01 2.25 38 SP_Alta_Sub 68 21 135,941.54 -0.42 -306 SP_BajaMed_Sub 4996 1391 5,404,344.91 0.27 65 SP_MangPet 334 102 883,203.39 0.94 56 SP_MesoBaja 448 172 1,333,618.50 1.23 77 SP_Secun 654 235 1,778,399.49 0.68 82 46297 14291 147,657,446.89

TF-TF BIOMASA SUBTERRÁNEA (CAMBIOS EN LAS DENSIDADES DE

carbono_raices_por_sitio

Esquema: MADMEX

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	98	30	134,616.97	0.44	129
BC_MatSubMez	507	157	2,403,595.59	0.01	363
BC_PinTasMat	11161	3329	13,142,810.65	0.12	20
BL_Chap	265	75	1,883,630.66	-0.01	-240

01/07/2015 Page 3 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BL_EncGal	6822	2174	10,908,756.02	0.09	28
B_Secun	2940	1028	6,282,716.96	0.09	35
MAT_Cra	83	23	1,188,719.51	0.02	121
MAT_DesMicMez	2267	629	25,220,758.59	-0.00	-337
MAT_DesRos	723	216	10,710,543.46	0.01	121
MAT_EspTam	853	252	3,314,241.26	0.00	160
MAT_RosCost	36	10	488,502.69	0.00	null
MAT_Sar	1313	373	5,591,945.56	-0.04	-32
MAT_SarCra	447	131	2,137,987.26	-0.05	-56
MAT_SarCraNeb	142	40	544,864.10	-0.07	-52
PAST	4704	1578	30,931,737.32	0.05	38
SC_BajaMat_Sub	2023	625	10,395,059.92	0.07	45
SC_Med_Sub	2279	668	3,101,057.47	0.27	21

01/07/2015 Page 4 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC_Secun	2435	810	7,397,822.06	0.15	19
SP_AltaMed	699	222	2,342,573.01	0.51	37
SP_Alta_Sub	68	21	135,941.54	-0.08	-360
SP_BajaMed_Sub	4996	1391	5,404,344.91	0.06	62
SP_MangPet	334	102	883,203.39	0.22	53
SP_MesoBaja	448	172	1,333,618.50	0.28	72
SP_Secun	654	235	1,778,399.49	0.16	80
	46297	14291	147,657,446.89		

TF-TF

MATERIA MUERTA: Cambios de carbono en los "muertos en

carbono_muertospie

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	97	29	134,616.97	0.01	111
BC_MatSubMez	497	157	2,403,595.59	0.00	36
BC_PinTasMat	10589	3242	13,142,810.65	-0.00	-264

01/07/2015 Page 5 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BL_Chap	262	75	1,883,630.66	0.00	104
BL_EncGal	6507	2118	10,908,756.02	0.00	131
B_Secun	2698	972	6,282,716.96	0.00	145
MAT_Cra	78	23	1,188,719.51	0.00	120
MAT_DesMicMez	2215	614	25,220,758.59	0.00	65
MAT_DesRos	714	211	10,710,543.46	0.00	67
MAT_EspTam	827	242	3,314,241.26	0.00	48
MAT_RosCost	36	10	488,502.69	0.00	null
MAT_Sar	1171	332	5,591,945.56	0.00	43
MAT_SarCra	411	119	2,137,987.26	0.00	86
MAT_SarCraNeb	132	36	544,864.10	0.00	196
PAST	4477	1509	30,931,737.32	0.00	97
SC_BajaMat_Sub	1915	607	10,395,059.92	0.00	76

01/07/2015 Page 6 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC_Med_Sub	2201	661	3,101,057.47	0.01	121
SC_Secun	2246	767	7,397,822.06	0.00	51
SP_AltaMed	669	217	2,342,573.01	-0.00	-426
SP_Alta_Sub	68	21	135,941.54	0.00	1076
SP_BajaMed_Sub	4899	1381	5,404,344.91	0.00	103
SP_MangPet	321	100	883,203.39	0.01	119
SP_MesoBaja	427	167	1,333,618.50	0.00	188
SP_Secun	613	227	1,778,399.49	0.03	118
	44070	13837	147,657,446.89		

TF-TF MATERIA MUERTA: Carbono en "tocones" CAMBIOS EN LAS carbono_tocones

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	95	29	134,616.97	0.36	35
BC_MatSubMez	463	144	2,403,595.59	0.01	77

01/07/2015 Page 7 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_PinTasMat	10305	3140	13,142,810.65	0.05	8
BL_Chap	257	72	1,883,630.66	0.00	196
BL_EncGal	6151	1968	10,908,756.02	0.01	19
B_Secun	2624	931	6,282,716.96	0.02	22
MAT_Cra	76	21	1,188,719.51	0.00	115
MAT_DesMicMez	2203	604	25,220,758.59	0.00	50
MAT_DesRos	710	207	10,710,543.46	0.00	190
MAT_EspTam	812	235	3,314,241.26	0.00	80
MAT_RosCost	36	10	488,502.69	0.00	null
MAT_Sar	1166	326	5,591,945.56	0.00	86
MAT_SarCra	408	116	2,137,987.26	0.00	196
MAT_SarCraNeb	132	36	544,864.10	0.00	null
PAST	4411	1474	30,931,737.32	0.01	30

01/07/2015 Page 8 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC_BajaMat_Sub	1762	554	10,395,059.92	0.01	21
SC_Med_Sub	1910	587	3,101,057.47	0.00	26
SC_Secun	2123	710	7,397,822.06	0.01	25
SP_AltaMed	605	195	2,342,573.01	0.02	47
SP_Alta_Sub	68	21	135,941.54	0.01	149
SP_BajaMed_Sub	4439	1274	5,404,344.91	0.01	37
SP_MangPet	294	90	883,203.39	0.02	77
SP_MesoBaja	403	156	1,333,618.50	0.06	44
SP_Secun	606	222	1,778,399.49	0.05	39
	42059	13122	147,657,446.89		

01/07/2015 Page 9 of 9